Sebastian Federico Tournier

Full Stack Developer

Contact





@TournierSebastian

Languages

Spanish: Native

English: Basic

Currently, I am studying English to improve my proficiency and develop additional skills in the language.

Technical Skills

- Programming Languages:
 Python, C#, JavaScript
- Frontend Development: HTML, CSS, React, Bootstrap, Firebase
- Backend Development: .NET
- Database: SQL Server, MySql
- Development Tools: Visual Studio Code, Visual Studio
- **Development Environments:** Git (GitHub), Figma, Trello

Personal Skills

- Teamwork
- Collaboration
- Problem Solving
- Creativity
- Resilience

About Me

I am Sebastián Tournier, residing in Rosario, Argentina. My journey in the digital world began when I saw a friend working as a web developer, and I was completely captivated by the ability to build solutions from scratch and transform abstract ideas. Beyond my technological side, I describe myself as a perseverant, curious, and innovative person.

Practical Experience

Frontend Development Project EasyFit

In this project, I developed a nutrition page related to calories, where I implemented a CRUD system with distinct functions for users and administrators. I used technologies such as React, HTML, Firebase, CSS, and Bootstrap. I worked collaboratively with a well-organized team of two people, distributing tasks to carry out the project effectively.

https://github.com/NekiroPLZ/easyfitv2

Backend Development Project

In this project, I worked on developing an API for a t-shirt sales store, where I created a CRUD system, managed users, and handled roles. I used technologies such as .NET 6, C#, and SQL Server. The project's relevance and highlighted skills included the advanced application of design patterns such as MVC, Repository, and DTO, as well as techniques like mapping and hashing, among others.

https://github.com/TournierSebastian/TupProgramacion3-Tpi

Backend and Frontend Development Project Family Market

I participated in a group project to develop a supermarket application with features such as a shopping cart, favorites, MP payments, role management, and CRUDs for products, categories, and vendors. We also integrated a chatbot. We used technologies such as .NET 8, SQL Server, CSS, and React.js. We implemented agile methodologies, specifically Scrum, to ensure efficient management and effective delivery.

https://github.com/TournierSebastian/TupProgramacion3-Tpi

Documentation: https://docs.google.com/document/d/129l1Wlok6pTDzOD-ml_G7e3PPpBM6RKImFuoVqLYu6Q/edit

Education

University Technical Degree in Programming

- National Technological University (UTN)
- In Progress

Fundamentals of Programming in Python

- National University of Rosario
- Completed

